

ABSTRACT

The present invention provides an RNA virus vector useful for gene therapy. The RNA virus vector is capable of cell infection, autonomous RNA replication, and infiltration through contact, but incapable of dessimination. The use of the RNA virus vector of the present invention enables more efficient gene transfer and cell transplantation in gene therapy compared with the conventional techniques.

Gray Cary\GT\6224097.1
9999998-91028

09762641.072001